

## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

## GENERAL INDEX

A											
			PAGE								
Actinomycetes, acidfast		-	232								
Alkali reserve of blood in experimental infections			275								
B. diphtheriae, carriers and wound infections		-	327								
Anaphylaxis, ocular reactions in		-	48								
Antibody formation, effect of mustard gas on		-	279								
Antitoxins, method of adding cresol to			367								
Appendix vermiformis, hemolytic streptococci of		-	122								
В											
B. botulinus, spores of		_	70								
B. diphtheriae, carriers and wound infections with -			327								
			201								
B. influenzae, respiratory infection following inoculation with			384								
B. paratyphosus, optimum H-ion for growth of	-										
B. typhosus in bile			62								
B. typhosus, growth in mediums containing bile and bile salt	s -	-	588								
B. typhosus, optimum H-ion for growth of			٠.								
Bacilli, paratyphoid from chicks			43								
Bacteria, gaseous requirements for growth of			352								
Bacterial parasites of human mucous membrane		- · -	341								
Bacterium duplex-nonliquefaciens			342								
Bacterium melaninogenicum		- <b>-</b>	341								
BANZHAF, EDWIN J. See KRUMWIEDE, CHARLES			367								
BARNES, W. H. The activity of staphylococci in milk -			259								
Beaver, D. C. See Fitch, C. P			345								
BECKWITH, T. D., AND LYON, R. H. The viability and gro	wth	of B									
typhosus in bile			62								
Beckwith, T. D. The effect of body cells and fluids on certain	n dve	s -	170								
Bile, B. typhosus in	<u> </u>		62								
Bile, bacteriostatic and germicidal properties of			542								
Bile and bile salts, growth of B. typhosus in mediums containin	g .		588								
Bile ducts, reactions and physiology of			510								
Branham, Sara E., and Hall, Ivan C. Influenza studies. II	T Att	emnts	-								
to cultivate filtrable viruses from cases of influenza and cor	nmon	colds	143								
Botulism, avian	_		317								
Botulism from cheese			326								
Botulism from cheese	-		. 320								
С											
Carrier strains of typhoid bacilli			394								
Carriers with B. diphtheriae			327								
Carriers, diphtheria, treatment with mercurochrome											
Carriers, typhoid-paratyphoid, experimental			381								
Cecil, Russell L., and Steffen, Gustav I. Acute respiratory	infect	ion in									
man following inoculation with virulent Bacillus influenza	e -										

								PAGE
Chaulmoogra oil, influence on tubercle	e bacillus	-	-	-	-	-	-	265
Cheese, botulism from		-	-	-	-	-	-	226
Chemotherapy of tuberculosis in guin							-	150
CHRISTIANSEN, C. R.; NEILSON, N. I strains differ from strains isola	M., AND	Meyer	, K.	F.	Do	carr	ier	
Experimental typhoid-paratyphoid			_	typn	ioia	case	es :	204
Cocci, pathogenic, microcolonies of		-	-	-	-	-	-	394
Colds, common, filtrable viruses fro			-	-	_	-	-	270 143
Cook, Marjorie W.; Mix, Virginia,	and Culv						- 10-	143
toxin production by the streptococ			,				-	93
CORPER, H. J. See HEKTOEN, LUDVIG			-	-	-	-	_	279
CORPER, H. J., AND RENSCH, O. B. The	effect of	musta	rd g	as (d	ichlo	reth	y1-	
sulphid) on experimental tubercu		-	_	_	_	_	_	286
Cresol, method of adding to antitoxing		serum	s	_	_	_	_	367
CULVYHOUSE, ETHEL O. See Cook, M.			_	_	-	_	_	93
,	-							
	D							
Davis, Luther C. See Kolmer, John	τ Δ							265
DEWITT, LYDIA M. Mercury compou	nds in th	e cher	- noth	- erany	of o	- expe	ri-	203
mental tuberculosis in guinea-pig	rs. I. St	udies	on	the b	ioche	emist	rv	
and chemotherapy of tuberculosis			_	_	-	_	_	150
Dichlorethylsulphid, effect of, on any		matior	ı	-	_	_	_	279
Dichlorethylsulphid, effect of, on tube	rculosis	-	_	_	-	-	-	286
Diphtheria carriers, treatment with r	nercuroch	rome	-	_	-	-	-	323
Diphtheria infections		-	-	-	-	-	-	327
DOYLE, LEO P. See SPRAY, ROBB S.		-	-	-	-	-	-	43
Dye therapy in streptococcus infection	ons -	-	-	-	-	-	-	1
Dyes, effect of body cells and fluids		-	-	-	-	-	-	<b>17</b> 0
	E							
·	Ľ							
EISKAMP, EHLER H., AND PARK, LOIS	K. Fate	of mi	cro-	organ	isms	intr	·o-	
duced into isolated loops of the i		-	-	-	-	-	-	67
Empyema, streptococcus, experimenta	al -	-	-	-	-	-	-	1
Eye reactions in anaphylaxis -		-	-	-	-	-	-	48
	F							
	1							
FEUSIER, M. L. See MEYER, K. F.		-	-	-	-	- 40	08,	456
Filtrable viruses from influenza and	common c	olds	-	-	-	-	-	143
FINEMAN, BERTHA CECELIA. A study	of the thr	ush pa	rasi	te	-			185
FITCH, C. P., AND BEAVER, D. C. A s	tudy of a	n orga	anist	n fro	m ne	ephri	tis	
in sheep		- 1	- 441a	-	-	- had	- -	345
FROST, W. D. Improved technic for			ttie -		met	поа	OI	176
counting bacteria in milk - Frost. William Dodge. See Haner.	Prn. C			-	-	-	-	270
FROST, WILLIAM DODGE. See HANER,	, REBA C	JKUELI.	4.	-	-	-	-	2/0
	G ·							
								4=/
Gallbladder infection in laboratory a		-	-	-	-	-	-	456
GARDNER, E. L. See HENRICI, A. T.		-	-	-	-	-	-	232

KODAMA, RYUZO. Ocular reactions in anaphylaxis -

of chaulmoogra oil on the tubercle bacillus

KOLMER, JOHN A.; DAVIS, LUTHER C., AND JAGER, RUDOLPH. The influence

Kraft, Adolph. Hemolytic streptococci of the appendix vermiformis

48

265

- - -

										PAGE
Krumwiede, Charles, and Ban	ZHAF,	EDWI	иJ.	A n	ew n	<b>ieth</b> c	d of	addir	ıg	
cresol to antitoxins and a	ntiseru	ıms	-	-	-	-	-	-	-	367
		L								
Leukocytes in experimental i	nfectio	ns	_	_	_	_	_	_	_	275
Limber neck		-	_	_	_	_	_	_	_	317
LITCH, V. M., AND MEYER, K. 1				s eni	demi	c am	ı∩nø	labora	a -	011
tory rabbits caused by a pa										
group			- -	-	-	-	-	-		27
Lyon, R. H. See Beckwith,			_	_	_	_	_	_	_	62
										-
		M								
McKhann, C. F. See Rockw	ELL, G	. E.	_	_	-	_	_	_	-	249
Mercurochrome, treatment of e						_	_	_	_	323
Mercury compounds in chemot	-					guin	ea-pi	gs	_	150
MEYER, BERTHA I. See GRAY,			-	_	_	_	_	-	-	323
MEYER, K. F. See CHRISTIANSI			_	_	_	_	_	_	_	394
Meyer, K. F. See Schoenholz		-	_	_	_	_	_	_	_	384
MEYER, K. F. See LITCH, V.		_	_	_	_	_	_	_	_	27
MEYER, K. F.; NEILSON, N. M.,				T.				e stur	lv	
of the infections produced										
typhoid A and B bacilli in	-									
mental typhoid-paratyphoid					- -			-	1-	408
Meyer, K. F.; Neilson, N. M									of	400
gallbladder infections in la										
paratyphoid carriers. V	aborate	-			_			y piioi	u-	456
MEYER, K. F. Experimental typ								- vroble	m	381
Micro method of counting bac				-	1015.	1.	THE į	-	111	176
Micrococcus, anaerobic	.tciia i		_	_	_	_	_	_	_	127
Micrococcus minutissimus -	-	_	_	,	_	_	_	_	_	342
Micrococcus reniformis			_	_	_		_	_	_	343
Micro-organisms introduced i				_	_			_		67
Milk, micro method of counting				_	_	_	_	_	_	176
Milk, staphylococci in	_			_	_	_	_	_	_	249
Mix, Virginia. See Cook, Ma			_	_	_			_	_	93
Morrison, L. F. See Gay, F		-	_	_	_					1
•				_		_	-	-	-	279
Mustard gas, effect on antibo	-				-	-	-	-	-	286
Mustard gas, effect on experin	nemai	tuber	cuios	18	-	-	-	-	-	200
		N								
NAGAO, K. The fate of India i	nk inje	ected	into 1	he b	lood.	II.	The	form	a-	
tion of intracellular granul						-		-	-	294
NEILSON, N. M., AND MEYER, I	K. F.	The :	reacti	ion a	nd p	hysid	ology	of th	he	
hepatic duct and cystic bil										
mental typhoid-paratyphoid			VI		-			-	-	510
NEILSON, N. M., AND MEYER, K.				tatic	and	gern	nicida	ıl pro	p-	
erties of bile. Experiment									_	542
NEILSON, N. M. See CHRISTI				-	_	_	_	_	_	394

Gener	al I	NDE	ζ						6 <b>0</b> 9
NEILSON, N. M. See MEYER, K. F. Nephritis in sheep NEVIN, MARY. Botulism from chees		-	- -	- - -	-	- - -	- <i>'</i>	408, - -	PAGE 456 345 226
	О								
Ocular reactions in anaphylaxis - Oliver, Wade W., and Wherry, Wi	LLIAN	ι В.		es o				- rial	48 341
parasites of the human mucous Otsubo, Torasaburo. On the action virulence of streptococci -								and -	18
•	Р								
	_								241
Parasites, bacterial, of human mucou				-	-	-	-	-	341
Paratyphoid B bacillus, epidemic in				-	-	-	-	-	27 43
Paratyphoid bacilli from chicks -			-	-	-	-	-	-	394
Paratyphoid-typhoid carriers, experi Park, Lois K. See Eiskamp, Ehler			-	_	-	-	-	-	67
Phagocytosis and virulence of strep	tococ	- ci	_	_	_	_	_	_	18
Pneumonia, influenzal, and rabbit pne	ımon	ia	_	_	_	_	_	_	374
I neumonia, innacizai, and rabbit pie									•
	R								
RENSCH, O. B. See CORPER, H. J.	-	_	_	_	_	-	_	_	286
Respiratory infection from inoculation	n w	ith B	. inf	luenz	ae	-	-	-	201
Respiratory infections, vaccination a	again	st	-	-	-	-	-	-	357
ROCKWELL, GEORGE E. A study of the						the	gro	wth	
of various bacteria	-	-	-	-	-		-	-	352
ROCKWELL, G. E., AND McKHANN, C.	F.	The	grow	th c	f the	gone	ococ	cus	
in various gaseous environments	-	-	-	-	-	-	-	-	249
	S								
	-								
SAELHOF, CLARENCE C. The correlati							hui		
influenzal pneumonia	-	-			-		-	-	374
Schoenholz, P., and Meyer, K. F.									
tration for the growth of B. typh									384
Experimental typhoid-paratyphoid									J0 <del>1</del>
Schoenholz, P., and Meyer, K. F. tration on the growth of B. typh									
bile salts. Experimental typhoic								. 01	588
Schwarze, Herman. See Graham,			-	- a.i.i.	-	-	_	-	317
SHARP, W. B. See Jordan, Edwin			_	_	_	_	_	_	357
Sheep, nephritis in		_	_	_	_	_	_	_	345
SIMMONS, JAMES S.; WEARN, JOSEPH					_	_	_	inh-	0.0
theria infections, with particular									
infections with B. diphtheriae	-	-	-	_	-	_	_	-	327
Spores, heat resistance of	_	_	-	_	-	-	_	_	=-
SPRAY, ROBB S., AND DOYLE, LEO P.					from	chic	ks	-	43

							:	PAGE
Staphylococci in milk		-	-	-	-	-	-	249
STEFFEN, GUSTAV I. See CECIL, RUSSEI	LL, L.	-	-	<u>-</u>	-	-	-	201
Streptococci, hemolytic, of appendix ve		nis	-	-	-	-	-	122
Streptococci, phagocytosis and virulence		-	-	-	-	-	-	18
Streptococcus empyema, experimental -		-	-	-	-	-	-	1
Streptolysin production		-	-	-	-	-	-	93
7	Γ							
Thrush parasite		_	_	-	_	-	_	185
Tubercle bacillus, influence of chaulm	oogra	oil	_	-	-	_	-	265
Tuberculosis, experimental, in guinea	_	-	_	-	-	-	-	150
Tuberculosis, experimental, effect of mi		as	_	_	_	-	-	286
Typhoid-paratyphoid carriers, experim		-	-	-	-	-	-	381
Typhoid bacilli, see B. typhosus								
Typhoid bacilli, carrier strains of -		-	-	-	-	-	-	<b>39</b> 4
Typhoid and paratyphoid infections in a	normal a	and in	nmu	nized	rabb	its	-	408
	7							
`	V							
Vaccination against influenza and oth	er respi	irator	y in	fectio	ns	-	-	357
Viruses, filtrable, from influenza and				-	_	-	-	143
,								
V	N							
WEARN, JOSEPH T. See SIMMONS, JAM	es S.	-	-	-	-	-	-	327
WEISS, HARRY. The heat resistance of s		vith s	pecia	ıl ref	erenc	e to	the	
spores of B. botulinus		-	-	-	-	-	-	70
WHERRY, WILLIAM B. See OLIVER, W.	ADE W.	-	-	-	-	-	-	341
WILLIAMS, OSCAR B. See SIMMONS, JA			-	-	-	-	-	327
Wound infections with B diphtherize			_	_	_	-	_	327